

Standard Operating Procedure Refuse Disposal Division



PROCESS MAP #: DO-1.5 & CD-1.1

Radiator Blowout: D-6 LGP/D-9 & D-10 Dozers

Document Number: RDD-SOP-OP-06, Revision-0-

Effective Date: July 13, 2001

Landfill Operations

Radiator Blowout Procedure: D-6 LGP/D-9 & D-10 Dozers

- 1. Always allow five-minute cool down prior to engine shut-off.
- 2. Ensure you are wearing all safety gear (i.e., glasses, gloves, respirator/ dust masks).
- 3. Secure D-9 parking mode all attachments lowered.
- 4. Maintain safe footing on ladder.
- 5. Open up protective radiator grill guards.
- 6. Blowout radiator and air filter once a day or more, as needed.
- 7. Ensure latches and locks are in place and that air indicators are in the green.

Environmental Management System (EMS) –ISO 14001

Benefit of Compliance to Instruction:

- Increased life span of machinery
- Increased productivity
- Reduced fuel consumption

Consequence of Non-Compliance to Instruction:

- Machinery breakdown -> high cost of replacement parts
- Reduced productivity
- Increased emissions
- Disciplinary action

Reviewed by: Mark zu Hone, *EMR*

Approved by: Steve Fontana, Field Operations Program Manager Date: July 13, 2001

The on-line version and secured hardcopy are the controlled documents. The secured hardcopy will be identified by a "Controlled Copy" stamp (in red) and RDD Deputy Director signature. Any other documents are uncontrolled. Verify revision level status on-line or contact the EMR.